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Mail Stop Appeal Brief - Patents

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TO FAX NUMBER: (571) 273-8300

DATE:

April 14, 2008

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COMMENTS:

Please file the attached Petition in application 08/889,033 (D-1083).

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Ralph E. Jocke Patent & Trademark Law

April 14, 2008

Mail Stop Appeal Brief - Patents Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Re:

Appeal No.:

2007-0699

Application No.:

08/889,033

Confirmation No.:

2912

Appellants:

Frazzitta, et al.

Title:

Transaction System

Docket No.:

D-1083

Sir:

In response to the rehearing decision dated February 15, 2008, please find enclosed a "Petition from actions of the Board of Patent Appeals and Interferences" for filing in the above-identified application. Attached to the Petition is a four page document.

No fee is deemed required. However, the Commissioner is authorized to charge any necessary fee associated with this Response and any other fee due to Deposit Account 09-0428.

Very truly yours,

Ralph-E. Jocke Reg. No. 31,029

CERTIFICATION UNDER 37 C.F.R. SECTIONS 1.8(a) AND 1.6(d)

FACSIMILE TRANSMISSION

I hereby certify that, on the date shown below, this correspondence is being transmitted by facsimile to the Patent and Trademark Office at (571) 273-8300.

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8005/41/4

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Alexandria, VA 22313-1450

D-1083

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Art Unit 2621
Patent Examiner Tung Vo

PETITION FROM ACTIONS OF THE BOARD OF PATENT APPEALS AND INTERFERENCES

This petition is the result of the Board of Patent Appeals and Interferences ("Board") making procedural errors which resulted in the Board relying on erroneous opinions in rendering the rehearing decision dated February 15, 2008. The rehearing decision was in response to Appellants' Request for Rehearing filed November 15, 2007 regarding the decision dated September 21, 2007 in Appeal No. 2007-0699. As a result of the critical procedural errors made by the Board, Appellants petition to have the rejections of claims 4, 20, 28, 41, and 45 vacated and reversed. Kindly enter Applicants' following remarks without prejudice.

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Reasons for the petition

The rehearing decision (which in this petition includes the decision) is not based on facts or even on the knowledge of one of ordinary skill in the art. The rehearing decision was not based on facts, especially publically available facts with respect to the teaching or suggestion of the Ramachandran reference. Instead, the rehearing decision was based solely on the Board's unsupported personal opinion. Thus, the rehearing decision is improper because it relies on the results of critical procedural errors and is contrary to both law and fact.

The Board did not resolve the level of ordinary skill in the art in accordance with Graham v. John Deere Co., 383 U.S. 1, 148 USPQ 459 (1966) with respect to the teaching or suggestion of the Ramachandran reference. The Board's affirmation of the rejection of claims 4, 20, 28, 41, and 45 is incorrectly based solely on the Board's opinion that "Ramachandran reasonably suggests to one of ordinary skill in the art that a 'through-the-wall' type [of] machine is supported by a wall of a bank" (reh saring decision page 4, at lines 1-3).

Evidence that the Board did not resolve the level of ordinary skill in the art can be found in the Board's request for Appellants to provide evidence regarding the level of ordinary skill in the art. For example, the rehearing decision at page 5, lines 4-6 states:

"Although Appellants, who apparently work for the assignee Diebold, one of the world's leading suppliers of ATMs, are certainly in a position to know how 'through-the-wall' ATMs are mounted, they cite no evidence."

The above statement by the Board acknowledges that Appellants are ones of ordinary skill in the art. Yet the record shows that the Board refused to give any weight to Appellants' remarks regarding Ramachandran's through-the-wall ATM, but instead continued to rely upon its own unsupported personal opinions with respect to Ramachandran's through-the-wall ATM.

In the decision on rehearing the Board for the first time in this appeal process, requested evidence from Appellants and suggested that Appellants should have submitted evidence subsequent to the Board's original decision, of how the "through the wall" ATM shown in the Ramachandran reference (which is owned by Appellants' assignee) is supported. Appellants respectfully submit that the Board improperly requests evidence while knowing that rules 37 C.F.R. § 41.33 and 37 C.F.R. § 41.52 prevented Appellants from freely entering additional evidence. This is clear procedural error.

Nevertheless, in order to fully respond to the Board's request, attached herewith is a publically available document that revolves the level of ordinary skill in the art with respect to through-the-wall ATMs with regard to the Ramachandran reference. The document is titled "1072ix Through The Wall Walk-Up Unit With ix Safe and Polymer Fascia" (File No. 177-385 Rev. 3). The document provides facts which show that the Board clearly erred in affirming the rejections of claims 4, 20, 28, 41, and 45.

Appellants respectfully petition, based on the Board's direct request, that the requested evidence (document) be entered for consideration by the Office, and that the decision of the Board be vacated pending consideration of the evidence the Board has requested.

Acknowledgments by the Board that Appellants' current arguments were already of record

- 1. The rehearing decision (at page 2) acknowledges that Appellants previously argued that the Board erred in their decision with respect to claims 4, 20, 28, 41, and 45.
- 2. The rehearing decision confirms (e.g., at pages 2 and 3) that Appellants specifically argued that the Board erred in regard to the teaching and suggestion of Ramachandran.
- 3. The rehearing decision (at page 4, lines 19-22) acknowledges that Appellants argued that a through-the-wall type of ATM (like Ramachandran's ATM relied upon by the Board) is actually supported by a floor behind the wall. That is, Ramachandran's through-the-wall ATM is freestanding, with its customer interface only extending through (but not supported by) the wall.

Allegations of record made by the Board with respect to Ramachandran

From the rehearing decision:

- "In our opinion, Rama:handran reasonably suggests to one of ordinary skill in the art that a 'through-the-wall' type machine is supported by a wall of a bank" (rehearing decision page 4, at lines 1-3);
- "That is, Ramachandren suggests that the assembly 40 which houses the ATM components is supported by the wall even if it turns out that the method of support is actually different" (page 4, at lines 4-7);
- "an ordinary person virwing the ATM fascia 50 in Figures 4 and 7 mounted on the
 exterior wall of a bank would have been lead to believe that the machine is
 supported by a wall of the bank" (page 4, at lines 7-10);

- "We noted that 'the wall and mounting are not expressly illustrated' (Op. 23) in Ramachandran, so we are relying on what the reference teaches or suggests to one of ordinary skill in the art" (page 4, at lines 10-12);
- "Our position is that Ramachandran reasonably suggests to one of ordinary skill in the art that '[t]he assembly 40 in Ramachandran is a frame' (Op. 15) and that '[t]he assembly 40 has to be supported somehow by the wall' (Op. 19)" (page 4, at lines 15-18); and
- "We find that Ramach andran at least reasonably suggests supporting the ATM
 assembly on a wall of a bank" (page 5, at lines 7-8).

From the decision:

- "The assembly 40 in Ramachandran is a frame" (decision page 15 at lines 10-11,
 regarding claim 4);
- "the assembly 40 in Ramachandran is a frame in an opening in a wall for a
 through-the-wall ATM. The assembly 40 has to be supported somehow by the
 wall" (page 20 at lines 1-4, regarding claim 20);
- the "assembly 40 [which] must extend through and be supported by a wall in a
 through-the-wall ATM although the wall and the mounting are not expressly
 illustrated. It is not necessary for Ramachandran to disclose details that would be
 immediately evident to one of ordinary skill in the art" (page 23 at lines 15-19,
 regarding claim 28);

- "As discussed in connection with claim 28, Ramachandran discloses a throughthe-wall ATM where the assembly 40, which corresponds to a frame, fits in an opening in the wall and is in supporting connection with the wall" (page 29 at lines 6-9, regarding claim 41); and
- "Ramachandran discloses mounting components for a customer station on a frame
 (assembly 40) in a wall opening in supporting connection with the wall for a
 through-the-wall configuration" (page 35 at lines 19-21, regarding claim 45).

CRITICAL ERRORS OF FACT BY THE BOARD

The Board did not apply the correct legal standard for review

1. Obviousness requires a showing of prior art knowledge of all recited features and relationships. In addition, before there can be a valid finding of obviousness, there must be some reason based on prior art knowledge to combine known features and relationships in the manner recited in the claim. KSR Int'l Co. v. Teleflex Inc., 127 S.Ct. 1727 (2007). The rehearing decision did not meet this requirement.

There is also no evidence of record that the Board's many opinions (or statements of allegation) are prior art knowledge. Appellants continue to request an affidavit from the Board according to the provisions of 37 C.F.R. 1.104(d)(2). Note Appellants' initial affidavit request beginning at page 4, last paragraph, in the Request for Rehearing. Nor is there any evidence of record that the Board's many allegations regarding Ramachandran have one iota of truthfulness or any factual basis.

- 2. A determination of patentabil ty must be based on evidence of record. *In re Lee*, 277 F.3d 1338, 61 USPQ2d 1430 (Fed. Cir. 2002). The rehearing decision did not meet this requirement.
- 3. An assertion of basic knowledge and common sense not based on any evidence in the record lacks substantial evidence support. *In re Zurko*, 258 F.3d 1379, 59 USPQ2d 1693 (Fed. Cir. 2001). The Board's assertion of basic knowledge was not based on any evidence of record.
- 4. Determinations as to obviousness are to be based on the standard set forth by the Supreme Court in *Graham v. John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966). In making determinations as to obviousness, four factual inquiries must be made, namely:
 - (A) determining the scope and content of the prior art;
 - (B) ascertaining the differences between the prior art and each of the claims at issue;
 - (C) resolving the level of ordinary skill in the art; and
 - (D) evaluating evidence of secondary considerations.

There is no evidence of record that the Board addressed the basic factual inquiries in accordance with *Graham v. John Deere Co.* For example, the Board did not accurately resolve the level of ordinary skill in the perturent art. One of ordinary skill in the art would know how through-the-wall ATMs are mounted. The attached document provides evidence of mounting details for a through-the-wall ATM. The provided evidence shows that the Board's opinion (which is not an opinion of one skilled in the art) about how through-the-wall ATMs are mounted is in error.

- 5. The Appellants are not required to prove patentability, as the Board apparently asserts. Conversely, it is the Office which must establish a basis for rejection of the claims under the law as expressly set forth in 35 U.S.C. §102. The Office plainly has not met this burden.
- 6. The Board itself admits (rehearing decision page 4, at lines 10-12; decision at page 23, lines 15-19) that the wall and mounting are not expressly illustrated in Ramachandran. In place of the required concrete evidence of record, the Board instead substituted an unsupported opinion that Ramachandran somehow suggested the recited features, as previously discussed. The Board also incorrectly asserted (rehearing decision page 4, at lines 1-10) that "even if" it turned out that Ramachandran's method of support was actually different than that method alleged by the Board, the rejection was still valid because "an ordinary person viewing" the Figures of Ramachandran "would have been led to believe that the machine is supported by a wall of the bank."

However, the many Board opinions, allegations, and beliefs regarding Ramachandran (and relied upon in the rehearing decision) are false. Nor are the allegations even reasonable.

Just because the Board (apparently the referenced "ordinary person") is fooled into thinking that a through-the-wall ATM is supported by a wall, does not convey to the thinking of one of ordinary skill in the relevant art.

Again a prima facie case of obviousness has not been established. Nor are the unsupported and relied upon opinions made by the Board the legal standard for review. The procedural requirements of the Office were not respected. However, as the Board in its decision has asked Appellants to show that the Board's unsupported factual conclusions are wrong, the Board's decision should be vacated and the requested evidence enclosed herewith considered.

The document's teaching

Particularly note the lower right Figure on page 3 of the enclosed document. This Figure shows (with respect to the ATM passing through the wall opening) that there is a 10 mm (3/8 inch) gap between the fascia bottom and the wall opening bottom, and that there is also an 8 mm (5/16 inch) gap between the fascia top and the wall opening top. One having ordinary skill in the art would recognize that the gaps prevent the ATM frame from being supported by the wall. That is, the document shows that in a through-the-wall type of ATM (like the ATM relied upon in Ramachandran), the ATM frame is *not* supported by a wall.

Furthermore, note the ATM leveling (support) legs and the stated ATM weight (1,500 pounds). That is, the document also teaches that because of the enormous weight of an ATM, special support structure (not a conventional wall) is needed to support the ATM. One skilled in common wall construction and structure would have understood that a conventional wall would not be used to support an ATM.

This publically available document could have been easily obtained by the Board via an Internet search.

Prior art knowledge invalidates the Board's many allegations

As previously indicated, the enclosed document provides evidence that Ramachandran does not teach or suggest the features relied upon by the Board in affirming the rejections of claims 4, 20, 28, 41, and 45. The document proves that the Board's many unsupported opinions regarding Ramachandran are plainly rot true. The document shows that Ramachandran teaches away from (as Appellants have continually argued) an ATM frame supported by an interior

building wall (as alleged by the Board in affirming the rejections), especially where the frame supports an ATM component. A decision that relies on unsupported opinion, rather than factual evidence of record, while at the same time makes a request for Appellants to submit rebuttal evidence, that until issuance of the decision Appellants were not authorized by the Rules to submit, is plainly procedurally and legally improper.

CONCLUSION

Regardless of whether the requested evidence (document) is provided entry by the Office, the publically available facts in the document show that the Board clearly erred in affirming the rejections of claims 4, 20, 28, 41, and 45 (and the claims dependent thereon). As a result, Appellants petition to vacate the decision and have these claim rejections reversed in order to correct the record.

Appellants' petition should be granted for the reasons presented herein. The undersigned is willing to discuss any aspect of the petition by telephone at the Office's convenience.

Respectfully submitted,

Reg. No. 31,029 Reg. No. 45,303

Daniel D. Wasil WALKER & JOCKE

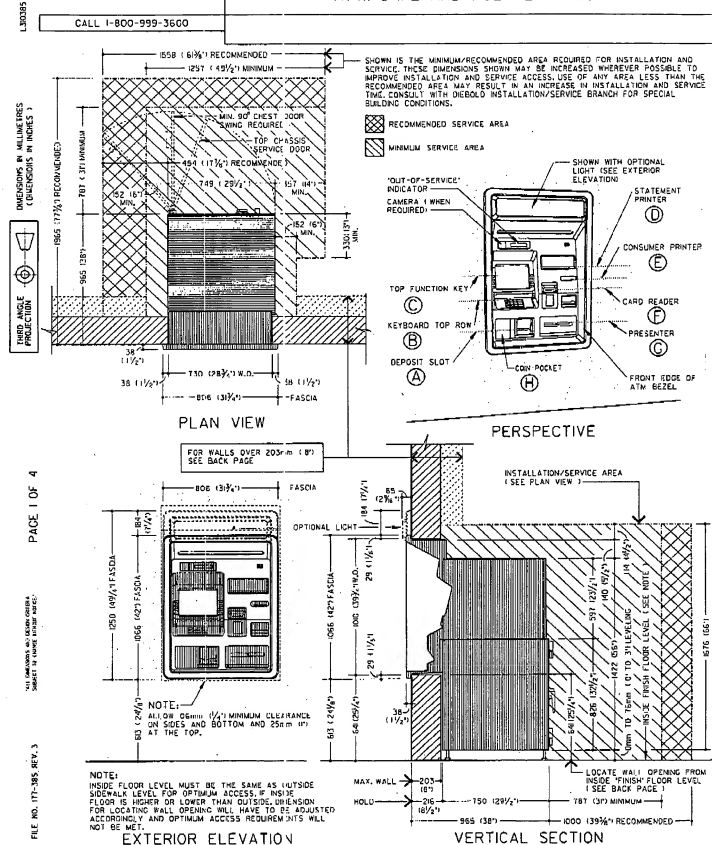
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DIEBOLD®

1072 ** THROUGH THE WALL WALK-UP UNIT WITH ** SAFE AND POLYMER FASCIA





C DIMENSIONS IN I

0

ANGLE

CONDUIT AND JUNCTION BOX REQUIREMENTS

- 25 mm (1) METAL CONDUIT FROM ALARM CONTROL CABINET MUNCTION BOX TO $102\,\mathrm{min}(4^{\circ})$ SO, x 54 mm 127_{g}°) DP. JUNCTION BOX (Δ LL BY E.C.) DIEBOLD TO PROVIDE FLAT COVER WITH TAMPER SWITCH.
- WHEN 'SECUROMATIC' AFTER HOUR DEPOSITORY IS TO RE COINECTED TO AIM UNIT, E.C. TO RUN 19 min (V_4) METAL CONDUIT FROM 107 mm (47) SO, X 54mm($2V_6$) DP. JUNCTION BOX TO AFTER HOUR DEPOSITORY.
- E.C. TO RUN 19 $\eta_{\rm BH}$ (74") LIQUID TIGHT FLEX METAL CONDUIT. IF 19 $_{\rm mm}$ (74") FIGID CONDUIT FROM JUNCTION BOX TO CARLY CONNECTING PLATE.
- IPmm'74" METAL CONDUIT AND UNSWITCHED ELECTRICAL SUP'LY TO 102 mm (4") SO. X 54 mm (2"/4") DP. JUNCTION BOX WITH RECEPTACLE WITHIN : 184 mm (86") OF SUE OR FRONT CONNECTING PLATE, BOTTOM CONNECTION MI 5T BE COMPENSATED ACCORDINGLY (ALL BY E.C.) (SEE POWER REQUIREMENTS).
- E.C. ID SUPPLY COMPATULE RECEPTABLE FOR COUNTRY SPICIFIC PLUG-IN CONNECTOR SUPPLIED WITH UNIT, POWER CORD LENGTH ZIB4R 1 [85]) FROM SIDE OF UNIT.

FOR DESK TOP MODEMS- NO CONDUST REQUIRED FOR DATA LINE CABLE MODEM MIJST BE INSTALLED WITHIN 12802mm (42'-0") EABLE RUN OF THE LINT.

DATA CABLE MUST BE AT LEAST SIMM (2") FROM ANY A.C. POWER CABLE.

DESK TOP MODEMS MUST BE WITHIN HIZBANN (6'-0") OF A STANDARD. SINGLE PHASE, THREE-WIRE OUTLET.

JUNCTION BOXES MUST BE LOCATED WITHIN 2184mm (86') OF CONNECTING PLATE, (LENGTH OF ELECTRICAL POWER CABLE PROVIDED WITH UNIT), LOCATE IN AN EASILY ACCESSIBLE ARICA.

BOXES CAN BE FLUSH MOUNTED WITH CONCEALED CONDUST FOR NEW CONSTRUCTION OR BOXES CAN BE SURFACE MOUNTED WITH EXPOSED CONDUIT FOR EXISTING CONSTRUCTION.

SPECIFICATIONS

PHYSICAL SECURITY
THE SECURITY SAFE MEETS THE BANK PROTE;TION ACT BE STAT 2'5,
IT USE BB. AND MEETS THE ATTACK TEST PER UL 291-6. THE SAFI DOOR
HAS A POSITIVE PELOCKING FEATURE, THE SAFE DOOP IS CONTROLLED BY A
GROUP 2 COMBINATION LOCK WITH OR WITHOUT KEYLOCKING DIAL CAI ABILITY
OR OPTIONAL ELECTRONIC LOCK.

ALARM PROTECTION
THE UL-LISTED SAFE IS EQUIPPED WITH A BASK ALARM SENSOR PA FAGE. INC
BASK PACKAGE INCLUDES A SAFE DOOR OPEN SWITCH, ALARM SHUN'ING SWITCH,
AND RATE-OF-RISE HEAT SENSOR.

POWER REQUIREMENTS
THE ATM REQUIRES A SINGLE-PHASE THREE-WIRE LINSWITCHED POWER OUTLET, WIRING
TO THE ATM MUST USE A THIRD-MIRE EARTH GROUND (CONDUIT GROUND IS NOT
ACCEPTABLE, THE POWER SUPPLIED MUST BE AS SPECIFED BELOW:

100-127 VAC (+6X,-10X) 50Hz (+7-1X) SINGLE PHASE (100-127 VAC (+6X,-10X) 50Hz (+7-1X) SINGLE PHASE 200-240 VAC (+7-10X) 50Hz (+7-1X) SINGLE PHASE 200-240 VAC (+7-10X) 50Hz (+7-1X) SINGLE PHASE

POWER TO THE ATM MAY BE A BRANCK ON DEDICATED SERVICE, AND MUST BE PROTECTED BY A SAFETY DUICK-DISCONNECT DEVICE TO BREAK LINE VOLTAGE ISUCH AS A CIRCUIT BREAKER AT THE ELECTRICAL SERVICE PANELL, THE QUICK DISCONNECT DEVICE OF CIRCUIT BREAKER MUST TURN OFF THE LINE VOLTAGE AT THE AMPERAGE SPECIFIED BELOW.

100-127 VAC SERVICE, DISCONNECT AT 20 AMPERES 200-240 VAC SERVICE, DISCONNECT AT 10 AMPERES

INSTALLATIONS OUTSIDE THE U.S.A. MUST INCLUDE EARTH FALLT PROTECTION. OTHER ELECTRONIC DEVICES SHARING POWER ON A COMMON BRANCH CIRCUIT MUST CONFORM TO THE SAME CONDUCTED INTERFERENCE STANDARDS AS THE ATM.

POWER USAGE FOR WALK-UP ATM

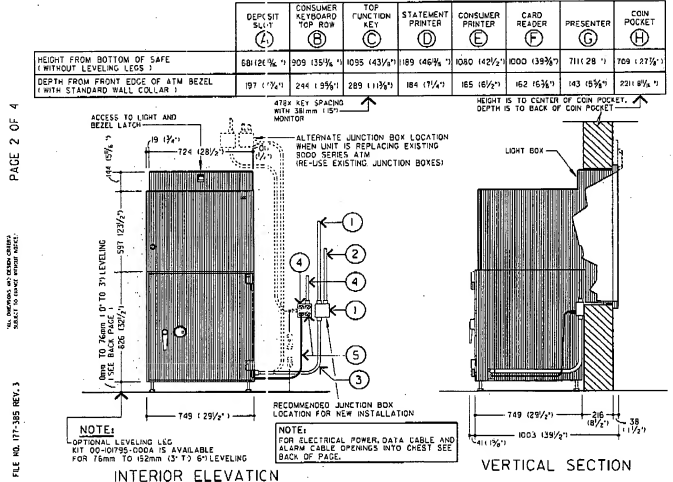
MACHINE STATUS	STANDARD DEVICES	COLDR MONITOR	3 MAXIMUM DEVICES
IDLE IND TRANSACTION	2TTAW ZEI	ZTTAW COE	850 WATTS
TRANSACTION (DISPENSE)	320 WATTS	425 WATES	975 WATTS

- CTP OR HTP PROCESSOR, MONOCHROME MONITOR, MOTORIZED CARD READER, JOURNAL PRINTER, CONSUMER PRINTER, STANDARD DEPOSITER, AND FOUR-HIGH DISPENSER.
- SAME AS (1) ABOVE WITH 381((5') COLDR MONITOR REPLACING 229 (9') MONITOR, WONITOR.
- 3 SAME AS 12 ABOVE WITH HEATER.
- THE POWER USE DEPENDS ON THE NUMBER AND TYPE OF DEVICES PRESENT IN THE ATM. AND THE TYPE OF TRANSACTION THE ATM IS PERFORMING. HEAT OUTPUT

3.327 BTU/HR MAX, WITH HEATERS (DISPENSE) - 1.024 BTU/HR WITHOUT HEATERS (DULE) OPERATING ENVIRONMENT

(0°C TO 38°C (50°F TO 100°F) RELATIVE HUMDITY (MON-CONDENSING 1 20 TO 80% AT 32°C (90°F), 20 TO 55% AT 38°C (100°F)

-34°C TO 54°C (-30°F TO 130°F) RELATIVE HUMIDITY IS TO 100% FASCIA LOCATION WEIGHT OF UNIT 680 KO (1,500 LBSJ





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1072 ix THROUGH THE WALL WALK-UP UNIT WITH ix SAFE AND POLYMER FASCIA WALL OPENING DETAIL

VERTICAL SECTION

-1035 (40¾1) MINIMUM NOTEH -152 (61) 152 (6" FOR WALLS OVER 203nm (8') MIN. PROVIDE MINIMUM CLEATANCE OF ISEMM (6") AT SIDES IND IDEMM (4") AT TOP OF UNIT 730 (28**⅓**4") W.O. TO SUIT BUILDING CONSTRUCTION COMENSIONS IN MILLIMETRES DETAILS OF UNIT Ĭ (4'1 MIN OPENING OPENING 20 102 CSS X:1 NALL NDTCH C593/11 WALE REQUIRED 5 152 (GT) MIN. -152 (6" -203 (81) C 65'1 MINIMUM KE91 WINIMUM HOLD 윤 믕 752 Θ 641(25/4") 6411251/43 THIRD ANGLE PROJECTION 730 (28¾°)₩.O. 38 (11/2") 38 (11/6" 805 (31%)· FASCIA PLAN VIEW INTERIOR ELEVATION MAX. WALL IN AREA OF UNIT NOTE: WALL AS DETAIL FOR WALLS OVER 203mm (8") REQUIRED **SECTION** 203mm (8 1 MAX, WALL THICKNESS IN AREA OF UNIT NOTE: 565 (221/4") MIN. FROM INSIDE "FINISHED" FLOOR LEVEL TO WALL OPENING (WHEN LINIT IS SITTING ON THE FLOOR WITHOUT LEVELING LEGS). 58(22%) TO 64(25%) MAX. FROM INSIDE FLOOR LEVEL TO WALL OPENING WHEN USING SUPPLIED LEVELING LEGS. 능 OPTIONAL LEVELING LEG KIT OD-101795-000A IS AVAILABLE FOR 76mm TO 152mm (3'TO 6') LEVELING 7 730 (28¾°) W.O. LINE OF FASCIA . . . 11/13 쟷 -OBHSD 088 OPENING 29 139% 7K.D. FINISH FLOOR LEVEL (SEE NOTE IDEG (42") FASCIA WILL OMERODISE AND DESCON CRITERIA SUBJECT TO CHOSE WINDOW VOTCE: (39 X.2 W.O. (391/g > RAIR (D' TO 3'I LEVELING IOID (39%) WALL ğ (99%) 튱 (%) O 992 23 ...,................................. (221/52) 575 (22%) 641(25/47 541 (25//1) NOTE: (24//57 6411251/4 2 ALLOW OFMM (1/4") MINIMUM CLEAPANCE ON SIDES AND BOTTOM AND 25mm (P) AT THE TOP. · 565 / 53 REV. 3 NO.177-345 NOTE: MAX. WALL IN AREA OF UNIT LOCATE WALL OPENING FROM INSIDE 'FINISHED' FLOOR LEVEL INSIDE FLOOR LEVEL MUST BE THE SAME AS OUTSILE SIDEWALK LEVEL FOR OPTIMUM ACCESS, IF INSIDE FLOOP IS HIGHER OR LOTTER THAN OUTSIDE, DIMENSION FOR LOCATING WALL OPENING WILL HAVE TO BE ADJUSTED ACCORDINGLY OR OPTIMUM ACCESS REQUIREMENTS WILL NOT BE MET. (B") 215 €MAX. HOLD

EXTERIOR ELEVATION

GENERAL SPECIFICATIONS

SIGNAL CABLE RUN COI STRAINTS

SIDE VIEW

THE FOLLOWING CHART ITEMIZES THE PHYSICAL SPACING REQUIREMENTS OF THE SIGNAL CADLE RUN WITH RESPECT TO OTHER POWER AND ELECTRICAL EQUIPMENT CABLE RUN.

	POWER OF ELECTRICAL RUN		
TYPE OF ELECTRICAL RUN	BELOW 2 KVA	Z-S KVA	ABOVE 5 KVA
CLUDRESCENT, NEON OR INCANDESCENT	127mm (5")	(27mm (5")	121mm (51)
UNSHIELDED POWER LINE OR ELECTRICAL EDUIPMENT	127mm (5°)	305mm (12°)	6l0mm (50.)
UNSHIELDED POWER LINES OF ELECTRICAL EQUIPMENT WITH SIGNAL CABLES ENCLOSED IN GROUNDED CONDUIT	64mm (2½°)	(S2mm (G*)	305mm (12°)
POWER LINES IN GROUNDED CONDUIT WITH SIGNAL CABLES IN GROUNDEC CONDUST	30mm (1 ½)	76mm (3")	152mm (6')

SIGNAL CABLE INSTALL ITION CONSTRAINTS SILMAL CABLE INSTALL. FITUR COMSTRAINTS

RELATIVE CARE IS RED JIRED WHEN INSTALLING SIGNAL CABLES IN CONDUITS UNLIKE FOWER AND
LICHTING CABLE, SICNAL CABLES HAVE SMALL CONDUCTORS AND LIGHT INSULATION AND WILL NOT
WI HISTAND AS MUCH S'HAIN IN INSTALLATION, THE FOLLOWING CHART SUMMARIZES SOME COMMON
CONDUIT PARAMETERS. THE SUM OF THE CROSS-SECTIONAL AREAS OF CABLES BEING INSTALLED I
CONDUIT SHOULD NOT EXCEED 40% OF THE AREA OF THE CONDUIT.

ICONDUIT SIZE LINCHES I	INTERNAL DIAMETER LINCHES	AREA-SOUARE INCHES			
		100%	40%	33%	25%
1/2'	.622	.30	12	.099	.075
74.	.824	53	.21	.175	.132
1.	1.049	.86	34	.283	.215
11/4"	1.380	1.50	.60	.495	.375
17/5	1.510	2.04	.81	.673	.510
	2.067	3.36	1.34	1103	.840

FOR CONDUIT RUNS 15. S METRES TO 30.5 METRES (50 TO 100 FEET), NOT MORE THAN 33% OF CONDUIT AREA SHOULD BE USED

FOR CONDUIT RUNS OVER 30.5 METRES (100 FEET), NOT MORE THAN 25% OF CONDUIT AREA SHOULD BE USED. EACH 90 CONDUIT BEN! MAY BE ESTIMATED AS EQUAL TO THE FRICTION OF A 3.15 METRES 130 FOOTS ENGTH STRAIGHT LEVEL CONDUIT. IF MORE THAN TWO 90 BENDS ARE USED IN CONDUIT RUN, DISERT A PULL BOX.

ELECTRO STATIC DISCHARGE

STATIC ELECTRICITY CHARGES ARE BUILT UP AS A RESULT OF CONTACT WITH CERTAIN FLOOR COVERINGS AND FURNITHE, A DISCHARGE OF THIS BIBLO UP CAN CAUSE DISCOMPORT TO PEOPLE AND POSSIBLE INTERFERENCE: WITH ELECTRONIC EQUIPMENT. THE FOLLOWING PRECAUTIONS SHOULD BE TAKEN WHENEVER POSSIBLE TO REDUCE THE CHARGE OF STATIC DISCHARGE PROBLEMS.

AVOID RELATIVE HUMIDITY VALUES OF LESS THAN 40%. TREAT FLOOR COVERINGS AROUND FIFETRONIC EQUIPMENT WITH STATIC REDUCING AGENTS COMMERCIALLY AVAILABLE.

PLEASE REFER TO THE APPROPRIATE ATM LITHO FOR DETAILS FOR TERMINAL CABLE ACCESS. JUNCTION BOXES, CONDINT, ETC., ARE THE RESPONSIBILITY OF THE CUSTOMER. LOCAL CODES WILL DE FATE LOCATION AND MATERIALS TO BE USED IN ELECTRICAL CHINECTIONS.

NEGATIVE PRESSURE CONSTRAINTS

TO PREVENT COLD WE'T THE OPERATING PROBLEMS DUE TO INDUCTION OF OUTSIDE AIR AND ACCOMPANYING INCURSIUM OF DIRT, ATM SHOULD BE HOUSED IN A POSITIVE PRESSURE ENVIRONMENT. HOWEVER, RECATIVE PRISSURE INCULUM) NOT EXCEEDING (.05") HIZO IS ACCEPTABLE, TALL BUILDINGS ARE ESPECIALLY PROME TO HAVING NEGATIVE PRESSURE VALUES GREATE THAN (.05") SPECIAL ENGINEERING WILL BE PIDUIRED IF THIS SPECIFIED NECATIVE PRESSURE IS EXCEEDED.

4

HE DATABLES IND JESON CRITISH SABACE TO CHACK TO CHACK

KO.177-385